

WHAT IS CLAIMED IS:

1. A combination storage box, comprising a base and an enclosing wall, wherein a groove is formed peripherally around the base and the periphery of the base is extended outwardly to form a plurality of foldable clasp portions, a bottom edge of the enclosing wall being provided with an insertion portion in a position corresponding to the groove, the insertion portion being substantially in a step formation for easy meshing with the groove in the base, the bottom edge of the enclosing wall extending outwardly to form a plurality of fixing portions in positions corresponding to the clasp portions.
2. The combination storage box according to Claim 1, wherein the clasp portions of the base are fastened to the fixing portions of the enclosing wall through jointing a plurality of clasp slots of the clasp portions together with a plurality of corresponding clasp protrusions of the fixing portions, an escape-preventing device being provided to each clasp protrusion to thereby ensure a tight clasp of the enclosing wall to the base.
3. The combination storage box according to Claim 1, wherein the base and the enclosing wall are molded with a plastic material.
4. The combination storage box according to Claim 1, wherein the enclosing wall is a longitudinal hollow cylinder while the base is shaped in a rectangle.
5. The combination storage box according to Claim 1, wherein the enclosing wall is folded flatly for easy carrying.